Project Title: Developmental programming of TCE induced autoimmune disease
PI: Gilbert, Kathleen M
Institution: Arkansas Children'S Hospital Res Inst
Grant Number: R01ES021484

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

## Viewing 4 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant\_number/R01ES021484/format/word)

Publication Title	Authors	Journal (Pub	Volume/Page	PubMed Li
Chronia avnogura to triablaraathylana	Gilbort Vothloon M:	date) Toxicol Lett	260 / 1-7	PubMed Citat
Chronic exposure to trichloroethylene increases DNA methylation of the Ifng promoter in CD4(+) T cel	Gilbert, Kathleen M; Blossom, Sarah J; Erickson, Stephen W; Broadfoot, Brannon; West, Kirk; Bai, Shasha; Li, Jingyun; Cooney, Craig A	(2016 Oct 17)	200 / 1- /	Publised Citat
Chronic exposure to water pollutant trichloroethylene increased epigenetic drift in CD4(+) T cells.	Gilbert, Kathleen M; Blossom, Sarah J; Erickson, Stephen W; Reisfeld, Brad; Zurlinden, Todd J; Broadfoot, Brannon; West, Kirk; Bai, Shasha; Cooney, Craig A	Epigenomics (2016 May)	8 / 633-49	PubMed Citat
Differential immunotoxicity induced by two different windows of developmental trichloroethylene expo	Gilbert, Kathleen M; Woodruff, William; Blossom, Sarah J	Autoimmune Dis (2014)	2014 / 982073	PubMed Citat
Modeling toxicodynamic effects of trichloroethylene on liver in mouse model of autoimmune hepatitis.	Gilbert, Kathleen M; Reisfeld, Brad; Zurlinden, Todd J; Kreps, Meagan N; Erickson, Stephen W; Blossom, Sarah J	Toxicol Appl Pharmacol (2014 Sep 15)	279 / 284-93	PubMed Citat